CH₃vev CH—CHvvev COOR

+

 H_2O

Na₂SO₄

-등

NaO₃S

3 NaOH

HCI

CH3 www CH — CH2 www COOR +

SOHCI

CH3 www CH — CH2 www COOR +

Sulfatation:

CH₃vavv CH=CHvvavv COOR + H₂SO₄ — CH₃vavv CH—CH₂vavvv COOR
$$+$$
 H₂SO₄ $+$ CH₃vavv CH—CH₂vavvv COOR $+$ H₂SO₄ $+$ CH₃vavv CH—CH₂vavvv COOR $+$ H₂O $+$ O—SO₃H

CH₃ wave CH=CHwann COOR + NaHSO₃ — CH₃ wave CH—CH₂ wave COOR SO₃ Na SO₃ Na CH₃ wave COOR +
$$\frac{1}{2}$$
 SHO₃ — CH₃ wave CH — CH wave COOR O₂ SO₂ O — SO₂

				NOT SULPHATED	ED				
Analyte	Units	Results	Target Range	Very Low Low	-	Medium	High	Very High	Very High Method Reference
Plant Tissue Results					1		9		
Total Nitrogen	%	4.89	4.00 - 5.00		が () () () () () () () () () (AOAC-990.03
Calcium	%	0.53	0.28 - 0.42			· · · · · · · · · · · · · · · · · · ·			AOAC-985.01
Phosphorus	%	0.25	0.35 - 0.55						AOAC-985.01
Potassium	%	5.62	3.00 - 4.00						AOAC-985.01
Magnesium	%	0.26	0.20 - 0.30	第二次是是					AOAC-985 01
Sodium	%	0.07		No Interpretation	nc nc				AOAC-985.01
Total Sulfur	%	0.49	0.33 - 0.53						AOAC-990.03
Zinc	mdd	3.5	22.0 – 34.0						AOAC-985.01
Boron	ppm	6.0>	6.0 - 10.0						AOAC-985.01
Manganese	mdd	18.7	32.0 - 48.0	10000000000000000000000000000000000000					AOAC-985.01
Copper	mdd	8.0	6.0 - 10.0						AOAC-985.01
Iron	ppm	3.5	36.0 - 54.0						AOAC-985.01
Molybdenum	mdd	1.0		No Interpretation					A O A C 005 01

E

				SULPHATED	TED				
Anglyte	Units	Results	Target Range Very Low	Very Low	Low	Medium	High	Very High	Method Reference
Plant Tissue Results			8						
Total Nitrogen	%	5.05	4.00 - 5.00	To the second second			i		AOAC-990.03
Coloinm	8	0.70	0.28 - 0.42	ではない。					AOAC-985.01
Dhosphorns	3/8	95.0	0.35 - 0.55						AOAC-985.01
Potassium	2 %	6.48	3.00 – 4.00			The state of the s			AOAC-985.01
Magnosium	%	0.30	0.20 - 0.30						AOAC-985.01
Sodium	2 %	0.00		No Interpretation	tation				AOAC-985.01
Total Sulfur	2 %	0 44	0.33 - 0.53	新花瓣大鹅瓣 公					AOAC-990.03
Zina	muu	41.7	22.0-34.0		The state of the s	できませた。			AOAC-985.01
Dance	P. P. M. C.	43	60-100						AOAC-985.01
Monganoso	PPIIII	45.6	32.0-48.0	がから					AOAC-985.01
Conner	nuu	32.0	6.0 - 10.0	6			所法		AOAC-985.01
Tron	muu	191	36.0 - 54.0			1000年である。			AOAC-985.01
Molinhdominm	1	14		No Interpretation	station				AOAC-985.01
Molypaemani		†:-		THE TRACE OF T	and and				

٠ 5